

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently amended): A method of representing source content to allow for flexible access comprising:

receiving source content;

determining one or more categories for said source content; ~~and~~

extracting one or more notes from said source content, said one or more notes assigned to one or more categories;

presenting a portion of said notes to a user;

formatting said presenting for an access device according to one or more templates;

formatting said presenting for a display device so that more notes are displayed on larger display areas and fewer notes are displayed on smaller display areas; and

providing control selections allowing selectable display of notes in a note set regardless of display size.

2. (Original): The method according to claim 1 further comprising:

making said notes available for user access over at least two different user interfaces.

3. (Currently amended): The method according to claim 1 further comprising:

~~presenting a portion of said notes to a user; and~~

providing control indications allowing a user to selectively access one or more unrepresented notes.

4. (Cancelled)

5. (Cancelled)

6. (Currently amended): The method according to claim ~~5~~1 further comprising:

formatting said presenting based on a user information goal.

7. (Original): The method according to claim 1 wherein said source content comprises HTML multimedia content.
8. (Currently amended): The method according to claim 1 further comprising:
providing folder control indications to allow a user to select a presentation from multiple available note sets.
9. (Original): The method according to claim 1 further comprising:
applying a set of parsing rules in an automatic parser for extracting notes from said source content.
10. (Currently amended): The method according to claim 9 wherein said parsing rules comprise ~~includes~~ rules that identify key sentences from sentence structure and punctuation.
11. (Currently amended): The method according to claim 9 wherein said parsing rules comprise ~~includes~~ rules that identify important names or phrases by reference to a database.
12. (Original): The method according to claim 9 wherein said parsing rules further comprise rules that identify principal material in said content.
13. (Original): The method according to claim 1 further comprising:
identifying a classification for said source content; and
using said classification in determining said one or more categories.
14. (Original): The method according to claim 9 further comprising:
identifying a classification for said source content; and
using said classification in selecting parsing rules to apply to said source content.
15. (Original): The method according to claim 13 wherein said identifying a classification is performed manually.
16. (Original): The method according to claim 1 further comprising:
accepting user search criteria associated with one or more of said categories; and
locating a document based on finding said search criteria in said one or more categories.

17. (Original): The method according to claim 1 further comprising:
exporting one or more notes into Word, Excel or other common user file formats.
18. (Original): The method according to claim 1 further comprising:
storing said notes in a database.
19. (Original): The method according to claim 1 wherein said parsing places single word subjects or sets of proper nouns into some categories.
- 20-31. (Withdrawn)
32. (Currently amended): The method according to claim 1 further comprising:~~A method of selecting important content from a source using a logic device comprising:~~
using a rule set to determine ~~the~~ central content of a source and distinguish said central content from side bar text and links using a set of conditional rules; and
using a rule set to determine a ~~what is the~~ beginning and an ending of said central content.
- 33-34. (Withdrawn)
35. (New): The method according to claim 1 wherein:
a template provides an indication of how to present information to a user that may change based on a user request or a user purpose.
36. (New): The method according to claim 1 wherein:
a request for a first particular type of information will be presented notes related to said first particular type of information while accessing a same source content with a different request will be presented different notes from said same source content.
37. (New): The method according to claim 1 wherein:
a template provides an indication of how to present information to a user that may change based on a particular access device.
38. (New): The method according to claim 1 wherein:

said templates are used by a server-side process to influence the format and content downloaded to a particular client;

39. (New): The method according to claim 1 wherein:

said templates are used by a client-side process to arrange and present received notes data.

40. (New): A system able to represent source content to allow for flexible access comprising:

means for receiving source content;

means for determining one or more categories for said source content;

means for extracting one or more notes from said source content, said one or more notes assigned to one or more categories

means for presenting a portion of said notes to a user;

means for formatting said presenting for an access device according to one or more templates;

means for formatting said presenting for a display device so that more notes are displayed on larger display areas and fewer notes are displayed on smaller display areas; and

means for providing control selections allowing selectable display of notes in a note set regardless of display size.

41. (New): A system able to represent source content to allow for flexible access comprising:

interface logic able to receive source content;

logic able to determine one or more categories for said source content;

extraction logic able to extract one or more notes from said source content, said one or more notes assigned to one or more categories

a presentation interface able to present a portion of said notes to a user;

one or more templates providing formatting for an access device such that more notes are displayed on larger display areas and fewer notes are displayed on smaller display areas and

control selections allowing selectable display of notes in a note set regardless of display size.